

## Contents

### Letters to the Editor

A molecular jet and bow shock in the low mass protostellar binary NGC 1333-IRAS 2

*Sandell G., Knee L.B.G., Aspin C., Robson I.E., Russell A.P.G.*

A hint on the age and helium content of the Galactic Bulge

*Renzini A.*

Observations of the OH Meinel system in comet P/Swift-Tuttle

*Tozzi G.P., Feldman P.D., Weaver H.A.*

Narrow features in the early spectrum of SN 1993J

*Benetti S., Patat F., Turatto M., Contarini G., Gratton R., Cappellaro E.*

A Doppler image of the weak T Tauri star V 410 Tau

*Strassmeier K.G., Welty A.D., Rice J.B.*

PSR 1718-19 and destructive tidal circularization

*Verbunt F.*

Doppler imaging of the T Tauri star V 410 Tau

*Joncour I., Bertout C., Ménard F.*

Time/frequency analysis of solar *p*-modes

*Baudin F., Gabriel A., Gibert D.*

Organometallic chemistry and the interstellar medium: experimental evidence of coordination between metal cations and polycyclic hydrocarbons in the gas phase

*Boissel P.*

### Cosmology

The faint galaxy correlation or lack thereof

*Roukema B.F., Peterson B.A.*

On a generalization of the Zeldovich approximation for a low-viscosity self-gravitating fluid

*Dubrulle B.*

### Extragalactic astronomy

Spectrographic study of a large sample of Kiso ultraviolet excess galaxies. II. Discussion

*Comte G., Augarde R., Chalabaev A., Kunth D., Maehara H.*

Cool-FIR/radio correlation for late-type galaxies - The case for Supernova progenitors

*Xu C., Lisenfeld U., Völk H.J.*

Relic radio galaxies: evolution of synchrotron spectrum

*Komissarov S.S., Gubanov A.G.*

High resolution optical images of the starburst ring around the Seyfert nucleus of NGC 7469

*Mauder W., Weigelt G., Appenzeller I., Wagner S.J.*

Global properties of dwarf galaxies. II. Colours and luminosities

*Melisse J.P.M., Israel F.P.*

51

The CO distribution in three peculiar galaxies of the A 1367 cluster

*Boselli A., Gavazzi G., Combes F., Lequeux J., Casoli F.*

69

Is dark matter in spiral galaxies cold gas? I. Observational constraints and dynamical clues about galaxy evolution

*Pfenniger D., Combes F., Martinet L.*

79

Is dark matter in spiral galaxies cold gas? II. Fractal models and star non-formation

*Pfenniger D., Combes F.*

94

Simultaneous observations of Seyfert 1 galaxies with IUE, ROSAT and Ginga

*Walter R., Orr A., Courvoisier T.J.-L., Fink H.H., Makino F., Otani C., Wamsteker W.*

119

Long slit spectroscopy of extended ionized nebulosities around four quasars

*Boisson C., Durret F., Bergeron J., Petitjean P.*

377

The extended H<sub>I</sub> halo in NGC 4449

*Bajaja E., Huchtmeier W.K., Klein U.*

385

Angular momentum redistribution and spin tilt during *N*-body collapse: phenomenological implications

*Curir A., Diaferio A.*

389

The quasar 3C 395 revisited: new VLBI observations and numerical simulations

*Lara L., Alberdi A., Marcaide J.M., Muxlow T.W.B.*

393

Star formation and merging in compact groups of galaxies

*Moles M., del Olmo A., Perea J., Masegosa J., Márquez I., Costa V.*

404

Erratum Extinction and the wavelength-dependent positions of the nuclei of NGC 6240

*Schulz H., Fried J.W., Röser S., Keel W.C.*

710

High-resolution spectroscopy of two young stars between the Magellanic Clouds

*Hambly N.C., Dufton P.L., Keenan F.P., Rolleston W.R.J., Howarth I.D., Irwin M.J.*

716

The multi-gaussian expansion method: a tool for building realistic photometric and kinematical models of stellar systems. I. The formalism

1      *Emsellem E., Monnet G., Bacon R.*

723

The multi-gaussian expansion method: a tool for building realistic photometric and kinematical models of stellar systems. II. Application to the central region of the Sombrero Galaxy (NGC 4594)

19     *Emsellem E., Monnet G., Bacon R., Nieto J.-L.*

739

Star formation in merging galaxies

*Fritze-v. Alvensleben U., Gerhard O.E.*

751

44

The star formation history of NGC 7252 <i>Fritze-v. Alvensleben U., Gerhard O.E.</i>	775	Nebular emission lines in IRAS 10215–5916 <i>García-Lario P., Manchado A., Parthasarathy M., Pottasch S.R.</i>	179
The galaxy population in the cluster Cl 1409+524 (3C 295) <i>Thimm G.J., Röser H.-J., Hippelein H., Meisenheimer K.</i>	785	Stationary boundary layers of accretion $\alpha$ disks: profiles and emission properties <i>Lioure A., Le Contel O.</i>	185
Feature velocities in disk galaxies <i>Engström S.</i>	801	(RN) A supposed brightening of $\eta$ Carinae <i>Feast M.W., Whitelock P.A., Warner B.</i>	199
Spectral properties of X-ray loud extragalactic radio sources <i>Brinkmann W., Siebert J.</i>	812	Spectra of 45 pulsars <i>Malofeev V.M., Gil J.A., Jessner A., Malov I.F., Seiradakis J.H., Sieber W., Wielebinski R.</i>	201
Pulsational parallaxes and calibration of the cosmic distance scale by Cepheid variable stars <i>Di Benedetto G.P.</i>	819	Soft X-ray observations of EXO 2030+375 <i>Mavromatakis F.</i>	209
Atomic hydrogen in the NGC 4631 group of galaxies <i>Rand R.J.</i>	833	BL Herculis model pulsations. III. Livermore opacities <i>Buchler J.R., Buchler N.E.G.</i>	213
Monitoring of active galactic nuclei. V. The Seyfert 1 galaxy Markarian 279 <i>Stirpe G.M., Alloin D., Axon D.J., Clavel J., de Bruyn A.G., del Olmo A., Goad M., Gondhalekar P.M., Jackson N., Kollatschny W., Laurikainen E., Lawrence A., Masegosa J., McHardy I.M., Moles M., O'Brien P.T., Penston M.V., Pérez J., Pérez E., Pérez-Fournon I., Robinson A., Rodríguez-Espinosa J.M., Tadhunter C.N., Terlevich R.J., Unger S.W., van Groningen E., Vila-Vilaró B., Wagner S.J.</i>	857	A search for rapid radial velocity variations in $\alpha$ Circini <i>Hatzes A.P., Kürster M.</i>	454
<b>Galactic structure and dynamics</b>		Investigation of the semidetached eclipsing binary RZ Draconis <i>Kreiner J.M., Pajdossz G., Tremko J., Zola S.</i>	459
Evolution of carbon and oxygen in the Galaxy: the effect of metallicity dependent yields <i>Prantzos N., Vangioni-Flam E., Chauveau S.</i>	132	CO depletion in the protoplanetary disk of $\beta$ Pictoris <i>Savoldini M., Galletta G.</i>	467
New radial velocities for classical Cepheids. Local galactic rotation revisited <i>Pont F., Mayor M., Burki G.</i>	415	On the Oosterhoff–Arp–Sandage period-shift effect and its evolutionary interpretation <i>Catelan M.</i>	469
Chemical composition and atmospheric parameters of metal-poor halo stars <i>Nissen P.E., Gustafsson B., Edvardsson B., Gilmore G.</i>	440	Low-mass stars: pre-main sequence evolution and nucleosynthesis <i>Forestini M.</i>	473
<b>Stellar clusters and associations</b>		High-velocity evaporation during a flare on AT Microscopii <i>Gunn A.G., Doyle J.G., Mathioudakis M., Houdebine E.R., Avgoloupis S.</i>	489
(RN) Spectroscopic identification of white dwarfs in galactic clusters. VII. NGC 6633 <i>Reimers D., Koester D.</i>	451	More H <sub>2</sub> O masers in J-type carbon stars <i>Engels D.</i>	497
(RN) Discovery of an obscured globular cluster candidate in the bulge <i>Bica E.</i>	868	Soft and hard X-ray observations of 4U 1626–67 <i>Mavromatakis F.</i>	503
NGC 6522: an intermediate metallicity globular cluster projected on the Baade Window <i>Barbuy B., Ortolani S., Bica E.</i>	871	Near-simultaneous ROSAT and Ginga observations of the 1991 X-ray transient in Musca <i>Greiner J., Hasinger G., Molendi S., Ebisawa K.</i>	509
NGC 2451 – What is it? <i>Röser S., Bastian U.</i>	875	The Fourier decomposition of new light curves of Cepheids with $P < 7$ d <i>Poretti E.</i>	524
<b>Formation, structure and evolution of stars</b>		Rediscovery of photometric data and an accretion disk model for the 96-day binary UU Cancri <i>Zola S., Hall D.S., Henry G.W.</i>	531
Fourier coefficients of nonlinear oscillators <i>Antonello E.</i>		Studies of early-type variable stars. XII. Spectroscopic orbit and absolute parameters of AT Pegasi <i>Maxter P.F.L., Hill G., Hilditch R.W.</i>	535
The late evolution of the type II SN 1990E <i>Benetti S., Cappellaro E., Turatto M., Della Valle M., Mazzali P.A., Gouiffes C.</i>	140	Angular diameters of the carbon stars UU Aurigae, Y Canum Venaticorum, and TX Piscium from optical long-baseline interferometry <i>Quirrenbach A., Mozurkewich D., Hummel C.A., Buscher D.F., Armstrong J.T.</i>	541
(RN) An optical flare on YZ Canis Minoris <i>Gunn A.G., Doyle J.G., Mathioudakis M., Avgoloupis S.</i>	157	(RN) A 21-hour period in the quiescent radio emission of Cygnus X-3 <i>Peracaula M., Paredes J.M., Martí J., Rius A., Estalella R.</i>	547
Observations of gamma-ray bursts by COMPTEL <i>Hanlon L.O., Bennett K., Collmar W., Connors A., Diehl R., van Dijk R., Greiner J., den Herder J.W., Hernsen W., Kippen R.M., Kuiper L., McConnell M., Ryan J., Schönfelder V., Steinle H., Strong A., Varendorff M., Williams O.R., Winkler C.</i>	147	(RN) Red giant branches as a probe of stellar convective cores <i>Castellani V., Villani D.</i>	880
	161	Photometry and polarimetry of pre-main sequence stars <i>Hutchinson M.G., Albinson J.S., Barrett P., Davies J.K., Evans A., Goldsmith M.J., Maddison R.C.</i>	883
		Instabilities of protostellar cores. The influence of adaptive grids on instabilities of first protostellar cores <i>Kürschner R.</i>	897

ROSAT observations of soft X-ray transients in quiescence <i>Verbunt F., Belloni T., Johnston H.M., van der Klis M., Lewin W.H.G.</i>	903	Stellar atmospheric parameters for F-G-K stars from low-resolution data: method and application to a sample of proper motion stars <i>Cuisinier F., Buser R., Acker A., Cayrel R., Jasniewicz G., Fresneau A.</i>	943
Period of the Si-star in NGC 2169 <i>Renson P.</i>	912	Numerical calculations of SiO maser emission. I. Intensity and variability <i>Bujarrabal V.</i>	953
CNO isotopes in red giants: theory versus observations <i>El Eid M.F.</i>	915	Numerical calculations of SiO maser emission. II. Angular extent <i>Bujarrabal V.</i>	971
Jet flows and disk winds from T Tauri stars: the case of CW Tau <i>Hirth G.A., Mundt R., Solf J.</i>	929	A spectroscopic and photometric study of the long cycle dwarf nova WX Ceti in quiescence <i>Mennickent R.</i>	979
<b>Stellar atmospheres</b>		An operator splitting method for atmospheres with shocks <i>Buchholz B., Hauschildt P.H., Rammacher W., Ulmschneider P.</i>	987
Parametric determination of the inclination, velocity and density structure of circumstellar discs from spectropolarimetric profiles of scattered lines <i>Wood K., Brown J.C.</i>	220	HE 1045-0908: a new magnetic DA white dwarf with a distinctive Zeeman line splitting pattern <i>Reimers D., Jordan S., Köhler T., Wisotzki L.</i>	995
Vega: smaller dust grains in a larger shell <i>van der Blieck N.S., Prusti T., Waters L.B.F.M.</i>	229	<b>Diffuse matter in space (including H II regions and planetary nebulae)</b>	
Lower chromospheric activity in low activity M dwarfs <i>Doyle J.G., Houdebine E.R., Mathioudakis M., Panagi P.M.</i>	233	Millimetre observations of southern translucent clouds <i>Gredel R., van Dishoeck E.F., Black J.H.</i>	300
V 417 Centauri: a yellow symbiotic system in a resolved nebula <i>Van Winckel H., Schwarz H.E., Duerbeck H.W., Fuhrmann B.</i>	241	Expanding rings in the WR nebula NGC 2359 <i>Goudis C.D., Christopoulou P.-E., Meaburn J., Dyson J.E.</i>	631
Molecular observations of O- and C-rich circumstellar envelopes <i>Bujarrabal V., Fuente A., Omont A.</i>	247	Complex interstellar absorption lines of C <sub>2</sub> in the Cygnus OB 2 association <i>Gredel R., Münch G.</i>	640
Photometric and spectroscopic studies of cool stars discovered in EXOSAT X-ray images. II. Lithium abundances <i>Tagliaferri G., Cutispoto G., Pallavicini R., Randich S., Pasquini L.</i>	272	GeV/TeV gamma-ray emission from dense molecular clouds overtaken by supernova shells <i>Aharanian F.A., Drury L.O'C., Völk H.J.</i>	645
ZEBRA - Zeeman Broadening Analysis of magnetic white dwarfs. I. Maximum entropy reconstruction of Hα profiles <i>Donati J.-F., Achilleos N., Matthews J.M., Wesemael F.</i>	285	Chemical abundances of symbiotic nebulae. II <i>Costa R.D.D., de Freitas Pacheco J.A.</i>	998
A study of dust shells around high latitude supergiants <i>van der Veen W.E.C.J., Waters L.B.F.M., Trams N.R., Matthews H.E.</i>	551	The dust heating mechanism in the coal model <i>Guillot O., Nenner I., Papoular R., Reynaud C.</i>	1003
The extent of variability in the stellar wind of the O 7.5 giant ξ Persei <i>Henrichs H.F., Kaper L., Nichols J.S.</i>	565	<b>The Sun</b>	
The nature of the brightest galactic center HeI emission line star <i>Najarro F., Hillier D.J., Kudritzki R.P., Krabbe A., Genzel R., Lutz D., Drapatz S., Geballe T.R.</i>	573	The height dependence of intensity and velocity structures in the solar photosphere <i>Salucci G., Bertello L., Cavallini F., Ceppatelli G., Righini A.</i>	322
Balmer lines in cool dwarf stars. II. Effective temperatures and calibration of colour indices <i>Fuhrmann K., Axer M., Gehren T.</i>	585	The deep layers of solar magnetic elements <i>Grossmann-Doerth U., Knölker M., Schüssler M., Solanki S.K.</i>	648
The shock strength in super- and hypergiant atmospheres derived from microturbulence data <i>Nieuwenhuijzen H., de Jager C., Cuntz M.</i>	595	Hanle effect of magnetic canopies in the solar chromosphere <i>Faurobert-Scholl M.</i>	655
The Balmer line problem of hot stars and the impact of ion-dynamical effects on the Stark broadening of H <sub>I</sub> and He <sub>II</sub> lines <i>Napiwotzki R., Rauch T.</i>	603	Non-linear properties of the dynamics of bursts and flares in the solar and stellar coronae <i>Isliker H., Benz A.O.</i>	663
The Wilson-Bappu effect and other CaII H and K line parameters relationships in chromospherically active binaries <i>Montes D., Fernández-Figueroa M.J., De Castro E., Cornide M.</i>	609	Height of formation of solar photospheric spectral lines <i>Grossmann-Doerth U.</i>	1012
The soft X-ray/microwave ratio of solar and stellar flares and coronae <i>Benz A.O., Güdel M.</i>	621	The directivity and polarization of radio emission at the second harmonic of plasma frequency from coronal magnetic loops <i>Ledenev V.G.</i>	1019
Are magnetic null points important in solar flares? <i>Démoulin P., Hénoux J.C., Mandrini C.H.</i>		Are magnetic null points important in solar flares? <i>Démoulin P., Hénoux J.C., Mandrini C.H.</i>	1023
The frequency ratio of bands of microwave spikes during solar flares <i>Krucker S., Benz A.O.</i>		The frequency ratio of bands of microwave spikes during solar flares <i>Krucker S., Benz A.O.</i>	1038

**Celestial mechanics and astrometry**

Solar radiation pressure perturbations for Earth satellites. II. An approximate method to model penumbra transitions and their long-term orbital effects on LAGEOS

*Vokrouhlický D., Farinella P., Mignard F.*

333

Evolutionary sequences of stellar models with new radiative opacities. III.  $Z = 0.0004$  and  $Z = 0.05$

*Fagotto F., Bressan A., Bertelli G., Chiosi C.*

356

Erratum CCD observations in 7 open clusters: NGC 2421, NGC 2439, NGC 2489, NGC 2567, NGC 2627, NGC 2658 and NGC 2910

*Ramsay G., Pollacco D.L.*

356

**Physical and chemical processes**

Two-dimensional radiative transfer with partial frequency redistribution. I. General method

*Auer L.H., Paletou F.*

675

Particle acceleration at superluminal quasi-perpendicular shocks.

Application to SN 1978K and SN 1987A

*Achterberg A., Ball L.*

687

Stability of a polytropic accretion disk around a black hole

*Cao X., Zhang J.*

1047

**Instruments, data processing, and computational methods**

A simple active corrector for liquid mirror telescopes observing at large zenith angles

*Wang M., Moretto G., Borra E.F., Lemaître G.*

344

(RN) eXCALIBur – absolute calibration of the X-ray spectrum of the Crab Nebula

*Nørgaard-Nielsen H.U., Budtz-Jørgensen C., Westergaard N.J., Schnopper H.W.*

705

**Abstracts of articles which have been published in A. & A. Suppl. Ser. 104, No. 3**

Interstellar matter in Shapley-Ames elliptical galaxies. I. Multi-colour CCD surface photometry

*Goudfrooij P., Hansen L., Jørgensen H.E.,*

*Nørgaard-Nielsen H.U., de Jong T., van den Hoek L.B.*

354

Young stars associated with the Vela Molecular Ridge. I. VMR clouds C and D, Collinder 197 and Vela R2

*Pettersson B., Reipurth B.*

354

Spectrographic study of a large sample of Kiso ultraviolet excess galaxies. I. The data

*Augarde R., Chalabaev A., Comte G., Kunth D., Maehara H.*

355

A CCD survey of galaxies. II. Observations with the 2.1 m telescope at San Pedro Martir

*Gavazzi G., Garilli B., Carrasco L., Boselli A., Cruz-Gonzalez I.*

355

A new catalogue of members and candidate members of the Herbig Ae/Be (HAEBe) stellar group

*Thé P.S., de Winter D., Pérez M.R.*

355

Mixing in ejecta of supernovae. II. Mixing width of 2D Rayleigh-Taylor instabilities in the helium star models for type Ib/Ic supernovae

*Hachisu I., Matsuda T., Nomoto K., Shigeyama T.*

355

Abstracts of articles which have been published in A. & A. Suppl. Ser. 104, No. 3

Integrated photometric properties of open clusters

*Battinelli P., Brandimarti A., Capuzzo-Dolcetta R.*

357

Orbits of real and fictitious asteroids studied by numerical integration

*Schubart J.*

357

Passage through resonance of a dynamic tide in a rapidly evolving star

*Ruymakers E., Smeyers P.*

357

A large, complete, volume-limited sample of G-type dwarfs. I. Completion of Strömgren uvby photometry

*Olsen E.H.*

358

The Hamburg Quasar Monitoring program (HQM) at Calar Alto. II. Lightcurves of weakly variable objects

*Schramm K.-J., Borgeest U., Kühl D., von Linde J., Linnert M.D.*

358

Observations of sources from the DRAO galactic plane survey: the SNR G104.7+2.8 and five sources near  $l = 105^\circ$ ,  $b = 0^\circ$

*Green D.A., Joncas G.*

358

The distribution of light in the barred spirals NGC 5757 and IC 1091

*Saraiva Schröder M.F., Pastoriza M.G., Kepler S.O.*

358

Optical astrometry of Benchmark radio sources. II. Positions of 29 compact extragalactic radio sources with respect to the International Reference Stars catalogue

*Costa E., Loyola P.*

359

Stark broadening of hydrogen Lyman and Balmer in the conditions of stellar envelopes

*Stehlé C.*

359

Search and redshift survey for IRAS galaxies behind the Northern Milky Way

*Takata T., Yamada T., Saitō M., Chamaraux P., Kazés I.*

359

uvbyβ photometry of Orion population stars and related objects associated with six star forming regions

*Terranegra L., Chavarria-K C., Diaz S., González-Patiño D.*

359

**Preview of accepted papers (April 1994)**

1052

